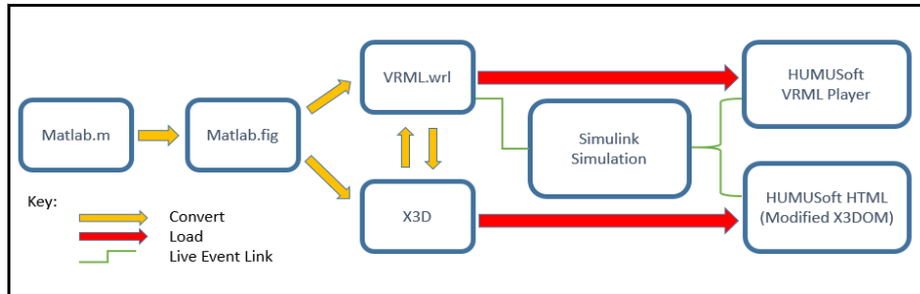


Abstract

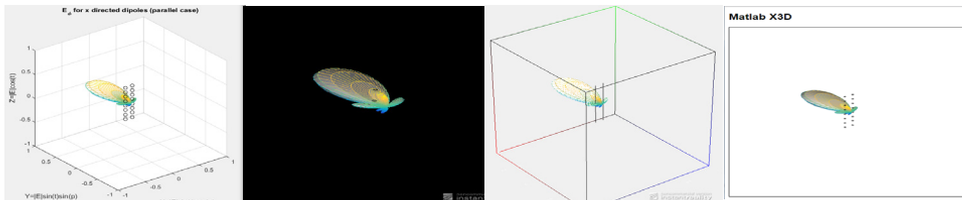
Matlab is a powerful tool to compute high-fidelity engineering model and plot the result in figures. Simulink implements Matlab .m source code into block diagrams and flow charts to execute the simulation. This project demonstrates how physics equations implemented in Simulink can animate X3D or VRML models, along with the methods to convert Matlab .fig format into an X3D object so we can apply it into Web-based animations

High-Fidelity Engineering Model Application

Matlab is capable to implement complex physics equations or models and graph the result. In this demonstration, we calculated a phased-array antenna radiation pattern from Matlab and then converted it in to Web-based 3D models, such as .wrl, .x3d scenes for further application.



Converting Steps

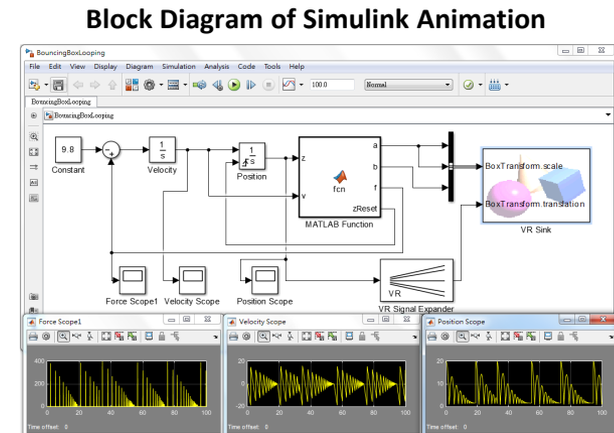
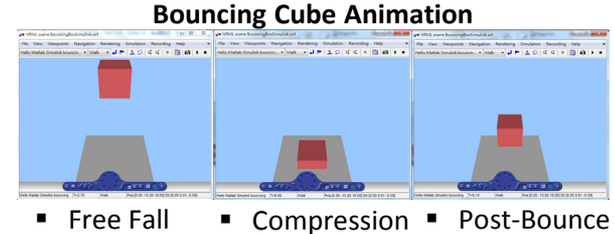


- a 3D Pattern Created in Matlab .m Source
- Matlab .m Converted to .x3d Model
- Matlab .m Converted to .wrl Model
- Matlab .m Converted to .HTML Model

Matlab/Simulink Animation of X3D Models

In the bouncing box model, Simulink block diagram “MATLAB Function” constantly computes the movement of the red cube by following parameters:

- The cube position “z”. It is applied by free-fall dynamic equations with G-force, “Constant = 9.8”.
Implementing Hooke’s Law as the resilient force “f” during the cubes’ collision of ground. (f = -kX, k = 600 is a constant factor characteristic of the spring, X is the cube compression distance)
- Squishiness scaling parameters
 $a = \sqrt{1.5^3/z}$
- Attenuation force of each post-bounce.
 $= -6 \times v$
- Using X3DOM viewer modified by HUMUSoft, the animation can be executed on Web browsers without extra plug-ins.



- Position
- Velocity
- Force Variation

References

HUMUSOFT, MATHWORKS, Simulink 3D Animation Examples.
<http://www.mathworks.com/help/sl3d/examples/bouncing-ball.html>
 DON BRUTZMAN, X3D FOR ADVANCED MODELING EXAMPLES ARCHIVE.
<http://x3dgraphics.com/examples/X3dForAdvancedModeling/Matlab>